27 36 45 54 5' NNC TCC CGC AGC CGC AGC CGT GCT CAG CGC GAG CCC CGG AGC CCT TGA GCG 90 99 108 CGA GGC GCG GAG CCC CGG AGC CCC CAA ACC GCA GAC ACA TCC CCG CGC CCC AGA GCC CCG GCC TGC GCG CCC AGC CGG GCC CGC GCG ATG CCC TCA GAC CGG CCT TTC M P S D R P F AAG CAG CGG CGG AGC TTC GCC GAC CGC TGT AAG GAG GTA CAG CAG ATC CGC GAC KQRRSFADRCK E V Q CAG CAC CCC AGC AAA ATC CCG GTG ATC ATC GAG CGC TAC AAG GGT GAG AAG CAG PSK IPVIIER Y K G E K Q CTG CCC GTC CTG GAC AAG ACC AAG TTT TTG GTC CCG GAC CAT GTC AAC ATG AGC V L D K T K F L V P D H V N M GAG TTG GTC AAG ATC ATC CGG CGC CGC CTG CAG CTG AAC CCC ACG CAG GCC TTC ELVKIIRRRLQLNPTQA TTC CTG CTG GTG AAC CAG CAC AGC ATG GTG AGT GTG TCC ACG CCC ATC GCG GAC FLLVN Q H S M V S V S T P I A D ATC TAC GAG CAG GAG AAA GAC GAG GAC GGC TTC CTC TAT ATG GTC TAC GCC TCC IYEQEKDEDGF L Y M CAG GAA ACC TTC GGC TTC TGA GCC AGC AGT AGG GGG GCT CGG CCT GGG AGT CGG QETFGF GGG GCC CCG GTC AGG CCC TGC CCA GAG AGC TTC TGG TTC CTG AAC TGA GCT GCC TCT ACC GTG GTG GGC TGG GCA GGC ATG TGC CCC CCT AGT CAG AGG GCA 3'

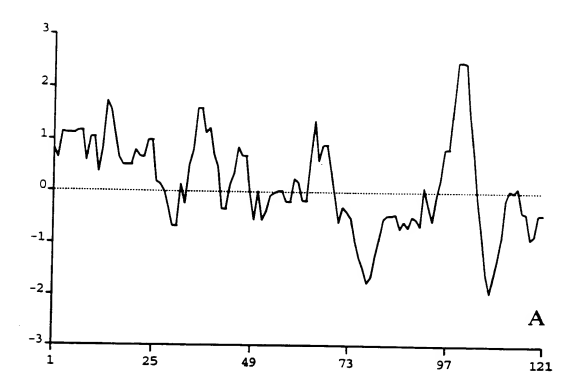
MPSDRPFKORRSFADRCKEVOOIRDOHPSKIPVIIERYKG 1441378 MPSEKTFKORRSFEORVEDVRLIREOHPTKIPVIIERYKG GI 455109

EKQLPVLDKTKFLVPDHVNMSELVKIIRRRLQLNPTQAFF 1441378 EKQLPVLDKTKFLVPDHVNMSELIKIIRRRLQLNANQAFF GI 455109 **ਚ** ਚ

LLVNOHSMVSVSTPIADIYEQEKDEDGFLYMVYASQETFG 1441378 LLVNGHSMVSVSTPISEVKESERDEDGFLYMVYASQETFG GI 455109 ස ස

1441378 GI 455109

FIGURE 2



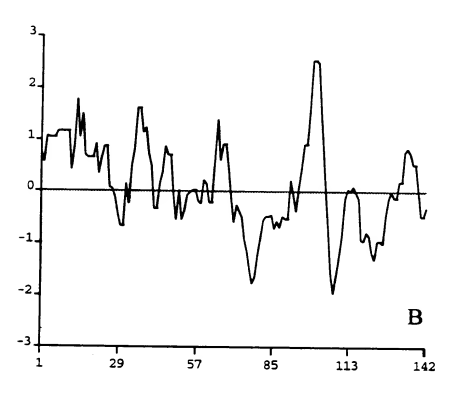


FIGURE 3